



TEST REPORT

TTI Lab No: 1093996 Customer ID: TES

PO #: N/A

 Date Collected:
 09/29/11

 Date Received:
 09/29/11

 Date Reported:
 10/03/11

Mike Templin Trans-Environmental Services 740 S. I-35 Valley View, TX 76272

Dear Mike Templin:

Please find the enclosed analytical results for the samples you submitted to TTI Environmental Laboratories.

The as-is-received samples were suitably preserved and prepared as per EPA approved methodology. The determinations were carried out using EPA approved methods. The test results are tabulated in the attached tables. The analytical data contained in these tables has undergone a thorough review and is deemed to be accurate and complete.

Everyone in our organization will work hard to earn your continued support. We appreciate the opportunity to do business with you and look forward to a growing relationship in the future.

Please do not hesitate to contact us, if we can be of any service to you or if you have any questions, at (817) 861-5322.

Stacey Goes Project Manager





Project Name: PRIME PACK
Project No: DS 212

TTI Lab No: 1093996 Date Sampled: 09/29/2011 Date Received: 09/29/2011 Date Reported: 10/03/2011

Client Sample ID Laboratory ID Matrix Sampled:

TANK HEEL 1093996-01 Liquid 09/29/2011

SAMPLE ID: <u>TANK HEEL</u>
TTI SAMPLE NO: 1093996-01

CLASSICAL CHEMISTRY PARAMETERS

ANALYTE	METHOD NUMBER	MDL	S.Q.L.	M.Q.L.	SAMPLE RESULTS	UNITS	FLG	ANAL.	ANALYZED
Corrosivity-pH	EPA 9045				8.3	pH Units		JS	09/30/11





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CLASSICAL CHEMISTRY PARAMETERS - Quality Control TTI ENVIRONMENTAL LABORATORIES

			Reporting			Source		%REC		RPD	
Analyte	Result	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch 1093011 - NO PREP

Duplicate (1093011-DUP1)		Source: 1093996-01	Prepared & Analyzed: 09/30/11		
Corrosivity-pH	8.3	pH Units	8.3	0.362	200

Phone: (817) 861 -5322 • Fax: (817) 261 1717





Project Name: PRIME PACK
Project No: DS 212

TTI Lab No: 1093996 Date Sampled: 09/29/2011 Date Received: 09/29/2011 Date Reported: 10/03/2011

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

2117 Arlington Downs Rd. Arlington, Texas 76011





Telephone: (817) 861-5322 FAX: (817) 261-1717 www.ttilabs.com

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P.O. NO.		¥1€\ 			QUOTE NO		A 174000000000000000000000000000000000000					/	LINISON			/ /		//	/ /	$^{\prime}$ $^{\prime}$		Ç00	Ier N SEAL I	Samples Y M
PROJECT			PI	DIECT NAME PA	<u>icle</u>	SAMPLER'S N				<u>-</u>		720	4		//		//					Coo Y		Samples N
Date	Time	(C) _{omp}	Matrix¹	Sam	ple Descri	ption		A/G/ 1 L/		ntaine	PR 3	3	i]							/ ,	DRY WT.	TRRP	HOLD 4	TTI Lab ID
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\ \ \ \ 5 ₇	TANDAF	RD ays	50	0% RUSH 4 Working Days	100% 1-2 Worl	RUSH [E.I	R. 300 AP/24 H)% RI	USH	2. CONTA 3. PRES.:	INERS: 1 - Non	VOA - 40 e; 2 - 1:1	ml vial; HNO ₃ ;	A/G - Amt	oer or Gla 01; 4 - 1:1	ss 1 Liter;	4 oz - G	lass Wid	e Mout	h; P/O -			Sludge; O - Oil ner
Relinguish				Date 9 29	() 3:3S	PM M	ed By: (S	è.	Sal	las		Da	te -27	-//	Time	35	REM	ARKS:		TTI	Drop	Off	Ø	TTI Pickup
Relinguish Mari	0 8	alas		Date 4/29/1		5 90	ed By: (S	Signatur	e)/	Jai Sa	me	$\overline{}$	29/1	1	Time (6)	5								
Relinquish	ed by (Sign	ature)		Date	Time	Receive	ed By: (S	ignatur			U	Da	te '		Time		accep	ts deliv stance tions li	to rein	nburs	e TTI	as pe	er the	titutes e terms and